File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

STATE OF WASHINGTON

Start Card No. <u>W09073</u>

URI	UNIQUE WELL I.D. #
	28 20 146
Water Right Permit No	<u> </u>

(1)	OWNER: Name SICCIO VISTO Water ASSN ADD	7066		
<u> </u>	7.1	SW 14 NF 14 Sec 10 T. 3	<i>/</i>) " 。:	REWN
٠.	STREET ADDRESS OF WELL (or neurost actrices) To X Parcel	3-8240-00-000-47-1	N., H	77.M.
• •		(10) WELL LOG OF ABANDONMENT PROCEDURE DI	ESCRIPTION	
3)	PROPOSED USE: If Domestic Industrial	Formation: Describe by color, character, size of material and structure, and show thickness of squifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each		se of equifiers
(4)	TYPE OF WORK: Owner's number of well (if more than one)	change of information. MATERIAL	FROM	то
	Abandoned New well Method: Dug Bored	arown sand	0	36
	Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary 22 Jettad ☐	cemented sand & Gravel	36	204
		Brown Sande Clay	204	211
,	DIMENSIONS: Diameter of well inches.	Grey Sandy Clay	211	217
	Drilled 273 feet. Depth of completed well ft.	Greu clay	217	257
(6)	CONSTRUCTION DETAILS:	Gree Silt	257	263
(-/	Casing installed: 10 Diam. from tt. to 18 ft.	Grey Sond è water	263	272
	Welded D L Diam. from O ft. to 268 ft.	Carldec	272	274
	Liner installed Threaded Dlam. from ft. to ft.	Grey Sand & water	274	283
	Perforations: Yee No 🗗	Sicy Sana	<u> </u>	
	Type of perforation usedin. byin.	D = -		
	perforations from ft. to ft.	RECEIVED		
	perforations from ft. to ft.			
	perforations fromft. toft.	MAR 2 PAGE S		
	Screens: Yes A No Houston	DLPT. UF FQ		
	Type SS Model No.		_	_
	Diam. 5" Slot size 12 from 273 ft. to 278 ft.			
	Diam. 5" Slot size 10 from 269 ft. to 273 ft.	En P		
		<u> </u>		
	Gravel placed fromft. toft.			
	Surface seal: Yes No To what depth? 20 ft. Material used in seat Rental Control Contr		_	
	Did any strata contain unusable water? Yes No			-
	Type of water? Depth of strate		 	
	Method of sealing strate off			
(7)	PUMP: Manufacturer's Name unknown			
	1996.	Work Started 3-12 , 19. Completed 3-1	3	.1996
(8)	WATER LEVELS: Land-surface elevation above mean sea level 7. Static level 203 4 ft. below top of well Date 3 - 13-96			
	The state of the s	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian water is controlled by (Cap. valve, etc.)	I constructed and/or accept responsibility for construction compliance with all Washington well construction standard	is. Materials	used and
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowled	ge and belk	91.
(=)	Was a pump test made? Yes No If yes, by whom?	NAME Stein Well Dril	lina	
	Yield:hrs.	(PERBON, FIRM, OR CORPORATION) (TYPE O	A PAINS	
	D D D D	Address 620 N. WYbeta Ct.	Lan	010 FS,
	19 11 11 11			607 W
	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) (WELL DRILLER)	se No. <u>/ (</u>	<u>vik</u>
	top to water level)	1		
	Time Water Level Time Water Level Time Water Level	Contractor's Registration / 1005549 7.17		9/
		No. STeinwDOSS Date 3-13		_ 19 <i></i> 61
		(USE ADDITIONAL SHEETS IF NECESS	SARY)	
	Date of test		_	
	Bailer testgal./min. withft. drawdown after hrs.	Ecology is an Equal Opportunity and Affirmative Action	emplover	. For spe-
	Airtest 30 gal./min. with stem set at 277 ft. for hrs.	cial accommodation needs, contact the Water Resource	es Prograr	m at (206)
	Artesian flowg.p.m. Date	407-6800. The TDD number is (206) 407-6006.		
	Temperature of water Was a chemical analysis made? Yes No			